

U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Biopesticides and Pollution Prevention Division
Mail Code 7511P
1200 Pennsylvania Avenue NW

EPA Reg. №: 239-2704

Issuance Date: JAN 1.2 2012

Issuance Term: Unconditional

Product Name: PHOMA P

NOTICE OF PESTICIDE:

XXX Registration

Reregistration (under FIFRA, as amended)

NAME AND ADDRESS OF REGISTRANT (include ZIP Code):

represented by:

Deena Newell, Federal Registration Scientist The Scotts Company LLC 14111 Scottslawn Road Marysville, OH 43041

Mr. Olav Messerschmidt OMC Consulting 828 Tanglewood Lane East Lansing, MI 48823

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division (BPRD) prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA Registration Number (EPA Reg. No).

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA, or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. To protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This registration does not eliminate the need for continual reassessment of the pesticide. If EPA determines at any time, that additional data are required to maintain in effect an existing registration, the Agency will require submission of such data under section 3(c)(2)(B) of FIFRA.

This product is registered in accordance with FIFRA section 3(c)(5), subject to the following terms:

1. Submit two (2) copies of the final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for further description of final printed labeling.

Submit the results of the following confirmatory studies within six (6) months of registration:

- 2. Final Manufacturing Process (40 CFR 158.2120; Guideline № 885.1200).
- 3. Five-batch Analyses (40 CFR 158.2120; Guideline № 885.1400).
- 4. Storage Stability Study (40 CFR 158.2120; Guideline № 830.6317).
- 5. Corrosion Characteristics Study (40 CFR 158.2120; Guideline Nº 830.6320).

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

W. Michael McDavit, Associate Director

Biopesticides and Pollution Prevention Division

Michael MCL

DATE:

JAN 1 3 2012

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EPA Reg. No. 239-XXXX

PHOMA P

For sale to and use by professional applicators only. Not for sale to or use by homeowners/consumers.

*Contains a minimum of 1 x 10³ cfu/gram

KEEP OUT OF REACH OF CHILDREN CAUTION

See attached/back/side/top/bottom [panel/label/labeling] for Directions for Use and additional precautionary statements.

Jan 13, 2012

NET WEIGHT/WT. XX.XX LBS (X.XX kg)

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 220, 2201

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EPA Reg. No. 239-XXXX

Optional Company Identifier [logo]:

Scotts® Ortho®

Scotts® LawnService

Alternate Brand name(s):

To be submitted at a later date

Optional Product Descriptors:

Broadleaf Weed Control/Killer [for Southern Lawns] Lawn Weed Control/Killer [for Southern Lawns]

Pre/Post-emergent Weed Control/Killer [for Southern Lawns]

Ready-to-Use

Season Long Weed Control/Killer [for Southern Lawns]

Weed Control/Killer for [Southern] Lawns

[Manufactured/distributed/sold/guaranteed by -or- for:] The Ortho Group P. O. Box 190 Marysville, OH 43040

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EPA Est. No.: XXX-XX-X (insert EPA Registered Establishment)

[Superscript used is first letter of run code on end of container]

EPA Reg. No. 239-XXXX

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[FIRST AID AND ENVIRONMENTAL INFORMATION]

[Keep Out of Reach of Children]
[CAUTION]

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or chewing tobacco. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

FIRST AID

If in eyes:

Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor

for treatment advice.

Have the product container or label with you when calling poison control center or doctor, or going for treatment. [Call: 1-XXX-XXXX]

Personal Protective Equipment (PPE)

Loaders, applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Plus shoes and socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240)(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

Remove clothing or PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

For Sale To, Use and Storage by Commercial Nursery, Cut Flower Foliage and Landscape Personnel Only.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Store this product in its original container and keep in a secure storage area out of reach of children and domestic animals.

PESTICIDE AND CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. **If empty**: Place in trash or offer for recycling if available. **If partly filled**: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

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-Begin Directions for Use-

DIRECTIONS FOR USE [OPTION 1]

It is violation of Federal law to use this product in a manner inconsistent with its labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Long-sleeved shirt and long pants
- Plus shoes and socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR part 170). The WPS applies when this product is used to produce agricultural plants on farms, forest, nurseries or greenhouses.

Keep all people, children, and pets out of the treated areas until dusts have settled.

PRECAUTIONS/LIMITATIONS

- When applying to lawns/turfgrass apply to wet or dry foliage.
- When applying to desired [broadleaf, ornamental] plants ornamentals apply to dry foliage only **-or** Do not apply to wet foliage of desired [broadleaf, ornamental] plants. If contact occurs, rinse product from foliage with light irrigation.
- Do not apply in conditions that favor drift. Apply only on a calm day when wind speed is less than 5 miles per hour.
- When applying to turf and ornamental plants, immediately water but do not saturate the soil.
- Do not till or blend *insert product name* into soil or potting media or apply product directly to bare roots.
- Do not contaminate water for irrigation and domestic use.
- · Do not apply to areas with standing water.
- Do not apply to edible plants (fruits, herbs, vegetables).
- [This product does not control established weeds.] only if post-emergent claims are not included on label
- The user assumes responsibility for any crop damage or other liability from the use of this product on ornamental plant species not recommended on this label.

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ORNAMENTAL USES

[in] Flowers, roses, ground covers, shrubs, trees

Post-Emergent [spot treatment]

[To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:]

- Use [a] spot applicator to cover weed surface and area immediately around the weed.
- Treat area around established plants and avoid contact with foliage of desired plants. [If foliage of desired plants is contacted wash off with light irrigation.]
- Apply at the rate of 2 g/8 inch [diameter] circle [62 g/m²].
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

Pre-Emergent [broadcast application]

[To prevent weeds -or- weeds listed in Table 1:]

- Apply at a rate of 3.4 pounds of product per 1,000 sq. ft. to places where weeds are likely to grow.
- [Plants can be transplanted into treated areas.]
- Avoid contact with foliage of desired plants. [If foliage of desired plants is contacted wash off with light irrigation.]
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

[in] Ornamental grasses

Post-Emergent [spot treatment]

To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:

- Use [a] spot applicator to cover weed surface and area immediately around the weed.
- Apply at the rate of 2 g/8 inch [diameter] circle [62 g/m²].
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

Pre-Emergent [broadcast application]

[To prevent weeds -or- weeds listed in Table 1:]

- Apply at a rate of 3.4 pounds of product per 1,000 sq. ft. to places where weeds are likely to grow.
- [Plants can be transplanted into treated areas.]
- Avoid contact with foliage of desired plants. [If foliage of desired plants is contacted wash off with light irrigation.]
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.

Note to PM:

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TURFGRASS USES

For use in residential lawns, recreational areas, sod farms, commercial areas, and golf courses.

Spot Treatment Application [in Turf]

Post-Emergent

To control/kill visible weeds -or- weeds that are visible -or- weeds listed in Table 2:

- Use [a] spot applicator to cover weed surface and area immediately around the weed.
- Apply at the rate of 2 g/8 inch [diameter] circle [62 g/m²].
- Make 2-3 repeat applications at monthly intervals if needed.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.
- [Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).]

Pre-Emergent

To prevent weeds -or- weeds listed in Table 1:

- Use [a] spot applicator to apply product to places where weeds are likely to grow.
- Cover about 0.12 m² per 2 g dose.
- Do not contact the foliage of desired plants. [If foliage of desired plants is contacted wash off with light irrigation.]
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

Broadcast Application [in Turf]

Post-Emergent

To control dandelion, clover, black medic, plantain and Canada thistle (see Table 7)

- Apply 8 pounds of product per 1,000 sq. ft.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Make 2-3 repeat applications at monthly intervals if needed.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

Post-Emergent

To control dandelion, clover, black medic, plantain and suppress Canada thistle (see Table 6)

- Apply 6.5 pounds of product per 1,000 sq. ft.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- Make 2-3 repeat applications at monthly intervals if needed.
- Immediately water but do not saturate the soil.
- Not for use on dichondra [ground cover] (a warm season perennial ground cover, best adapted for cool coastal conditions).

SEED STARTING APPLICATIONS

Pre-Emergent

To control dandelion, clover, plantain, chickweed, chamomile, wild mustard, English daisy and suppress ragweed (see Table 5)

- Apply 3.4 pounds of product per 1,000 sq. ft.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- Immediately water but do not saturate the soil.
- Keep the new seeding moist to ensure [the] grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

Pre-Emergent

To control dandelion, clover, plantain, chickweed, chamomile, English daisy, and suppress wild mustard (see Table 4)

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- Apply 3.0 pounds of product per 1,000 sq. ft.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- Immediately water but do not saturate the soil.
- Keep the new seeding moist to ensure [the] grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

Pre-Emergent

To control dandelion, clover, plantain, chamomile, English daisy and suppress chickweed and wild mustard (see Table 3)

- Apply 2.2 pounds of product per 1,000 sq. ft.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- Apply only on a calm day when wind speed is less than 5 miles per hour.
- [Apply] before, during or immediately after seeding in the spring, summer, or fall.
- . Immediately water but do not saturate the soil.
- Keep the new seeding moist to ensure [the] grass will germinate and to activate the bioherbicide.
- Do not use [at time of seeding] with bermudagrass.

Existing Lawn/Turf Overseeding

 Not for use on dichondra ground cover (a warm-season perennial ground cover, best adapted for cool coastal conditions.)

FIELD GROWN NURSERY AND LANDSCAPE USES

Field Grown Nursery and Landscape Application Recommendations

- · Apply this product to dry foliage only.
- In newly planted areas, irrigate with approximately ½ to 1 inch of water from irrigation or rainfall to firm soil around the root system of transplants.
- Prior to applying insert product name in existing landscapes or field nurseries, remove established
 weeds from areas to be treated with light cultivation, post-emergent herbicide, or an appropriate
 combination of both.
- This herbicide should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- For best results, water immediately after application to remove granules from plant foliage. If no
 irrigation is available, try to time the application prior to expected rainfall. Lack of irrigation or rainfall
 may result in poor weed control.
- Allow 1 month between any two applications of insert product name or a rotational partner [such as OH2 or Rout].
- Always read the entire product label prior to application to make sure the rotational partner is suited for the crop and use site.

CONTAINER USES

Container Application Recommendations

- Apply this product to dry foliage only.
- Remove established weeds from potted liners prior to transplanting into containers. After planting, irrigate with approximately ½ to 1 inch of water to firm potting media around root system.
- After two regular irrigation applications and after foliage has dried, broadcast product evenly over container growing area.
- Insert product name should be applied at the recommended rate with a properly calibrated spreader, which will assure accurate, even particle distribution.
- For best results, water immediately after application to remove granules from plant foliage.
- Allow at least 1 month span between any two applications of insert product name or a rotational partner [such as OH2 or Rout].
- Always read the entire product label prior to application to make sure the rotational partner is suited for the crop and use site.

-End Directions for Use-

Note to PM:

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OPTIONAL TEXT AND CLAIMS

The following claims may appear on any label panel and may be preceded by "new" or "now" for six (6) months in accordance with Federal and State regulations

Appropriate formula and company specific information will be inserted on Final Printed Label to replace "X"

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PRODUCT EFFICACY CLAIMS (any or all weeds may be listed/pictured on FPL)

The following claims may be listed on the FPL followed by any or all weeds as listed below:

- Weeds controlled/killed/prevented [include/including]: insert weeds for lists below
- Controls/kills/prevents [the following]/these] [X (insert number) of] [common lawn] [weeds]]: insert weeds for lists below
- Controls/kills or prevents [broadleaf] weeds including: insert weeds for lists below

TABLE 1. PRE-EMERGENT SPOT TREATMENT (1.3 ft² per 2 g)

Common Name	Genus	Species major	
Broadleaf Plantain	Plantago		
Chickweed	Stellaria	media	
Dandelions	Taraxacum	officinale	
English Daisy	Bellis	perennis	
Ragweed	Ambrosia	artemisiifolia	
Scentless Chamomile	Matricaria	perforata	
Wild Mustard	Brassica	kaber	
White Clover	Trifolium	repens	

TABLE 2. POST-EMERGENT SPOT TREATMENT (2 q / 8 inch diam)

Common Name	Genus	Species	
Broadleaf Plantain	Plantago	major	
Buckhorn Plantain	Plantago	lanceolata	
California Burclover	Medicagoa	polymorph	
Canada Thistle	Cirsium	arvense	
Cudweed	Gnaphalium	pensylvanicum	
Dandelions	Taraxacum	officinale	
Spotted Spurge	Euphorbia	maculata	

TABLE 3. PRE-EMERGENT BROADCAST APPLICATION (2.2 lbs. of product per 1,000 ft²)

Common Name	Genus	Species	
Broadleaf Plantain	Plantago	major	
Chickweed (suppress only)	Stellaria	media	
Dandelions	Taraxacum	officinale	
English Daisy	Bellis	perennis	
Scentless Chamomile	Matricaria	perforata	
Wild Mustard (suppress only)	Brassica	kaber	
White Clover	Trifolium	repens	

TABLE 4. PRE-EMERGENT BROADCAST APPLICATION (3.0 lbs. of product per 1.000 ft²)

Common Name	Genus	Species	
Broadleaf Plantain	Plantago	major .	
Chickweed	Stellaria	media	
Dandelions	Taraxacum	officinale	
English Daisy	Bellis	perennis	
Scentless Chamomile	Matricaria	perforata	
Wild Mustard (suppress only)	Brassica	kaber	
White Clover	Trifolium	repens	

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TABLE 5. PRE-EMERGENT BROADCAST APPLICATION (3.4 lbs. of product per 1,000 ft²)

Common Name	Genus	Species	
Broadleaf Plantain	Plantago	major	
Chickweed	Stellaria	media	
Dandelions	Taraxacum	officinale	
English Daisy	Bellis	perennis	
Ragweed (suppress only)	Ambrosia	artemisiifolia	
Scentless Chamomile	Matricaria	perforata	
Wild Mustard	Brassica	kaber	
White Clover	Trifolium	repens	

TABLE 6. POST-EMERGENT BROADCAST APPLICATION (6.5 lbs. of product per 1,000 ft²)

Common Name	Genus	Species
Black Medic .	Medicago	. lupulina
Broadleaf Plantain	Plantago	major
Canada Thistle (suppress only)	Cirsium	arvense
Dandelions	Taraxacum	officinale
White Clover	Trifolium	repens

TABLE 7. POST-EMERGENT BROADCAST APPLICATION (8.0 lbs. of product per 1,000 ft²)

Common Name	Genus	Species	
Black Medic	Medicago	lupulina	
Broadleaf Plantain	Plantago	major	
Canada Thistle	Cirsium	arvense	
Dandelions	Taraxacum	officinale	
White Clover	Trifolium	repens	

ALTERNATE APPLICATION RATE FORMAT FOR FPL AND PRODUCT LITERATURE

Insert product name provides pre/post-emergence control of the following [broadleaf] weeds:

When applied as described on the label and at the label rate of insert product name controls these [broadle		tes above,
Common Name	Genus	Species
Insert weeds to correspond with application rate and Directions for Us	e	
Insert weeds to correspond with application rate and Directions for Us	е	
Insert weeds to correspond with application rate and Directions for Us	e	

PRODUCT USE SITES (any or all plants may be listed/pictured on FPL)

TURFGRASS USES

Insert product name can be used on established turfgrass and during the new seeding of the following grasses to prevent broadleaf weeds and control existing broadleaf weeds: Bentgrass, bermudagrass (do not use at the time of seeding with bermudagrass), fine fescue, tall fescue, Kentucky bluegrass, perennial ryegrass, annual ryegrass, and mixtures of these grasses without harming lawn grasses.

Controls/kills weeds in these lawns/grass types without harming lawn/turf grasses [such as]: bentgrass, bermudagrass (do not use at the time of seeding with bermudagrass), fine fescue, tall fescue, Kentucky bluegrass, annual ryegrass, perennial ryegrass and [turfgrass] mixtures of these grasses.

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PRODUCT USE SITES cont. (any or all plants may be listed/pictured on FPL)

ORNAMENTAL USES

The ornamental plants on the following list have been tested with *insert product name* according to the following precaution. [When used as a pre-emergent herbicide apply over the top of established desired plants only when the foliage is dry and any product remaining on the foliage should be removed with light irrigation]. [Flowering annuals were found to tolerate the bioherbicide when transplanted into garden beds treated with the pre-emergent rate.] [NOTE: There is limited ornamental plant testing [available] [as of September 1, 2009].]

Insert product name may be used on plant species not listed on this label. [All species and varieties of ornamental plant types have not been tested.] If a user wishes to make an application to an ornamental plant type not listed on the label, it is suggested that a trial application be performed first. THE USER ASSUMES RESPONSIBILTY FOR ANY CROP DAMAGE OR OTHER LIABILITY. Do not treat plants grown for food or feed. Do not use treated plants for food.

A trial application should be made by applying *insert product name* to a small number of plants (20 or more) and grown under conditions similar to those which will be treated full scale. Wait 7 days for before monitoring for injury symptoms.

Plants that have been found to be tolerant to insert product name [include]:

ITREES1

Common Name	Genus	Species
Poplar	Populus spp.	
Spruce	Picea	mariana
Pine	Pinus sp.	

[PERENNIAL AND ANNUAL ORNAMENTALS AND GROUNDCOVERS]

Common Name	Genus	Species
Pot Marigold	Calendula	officinalis
Salvia	Salvia	splendens
Carolina Geranium	Geranium	carolinianum
Snapdragon	Antirrhinum	majus
Pansy	Viola	tricolour
Coral Bells	Heuchera sp.	
Yarrow	Achillea	
Hydrangea	Hydrangea	arborescence
Blazing-star	Liatris	spicata
Rhododendron x. PJM		
Forsythia x. intermedia		
Boxwood	Buxus	sempervirens
Holly	llex x.	meserveae
Arborvitae (Thuja x.)		
Cotoneaster sal. Rep.		
Petunia (Petunia x hybrida)		
Marigold	Tagetes	patula
Alyssum	Lobularia	maritima
Crimson Sage	Salvia	coccinea
Periwinkle	Catharanthus	roseus .

[FORAGE GRASSES]

Common Name	Genus	Species	
Perennial ryegrass	Lolium perenne		
Creeping red fescue	Festuca rubra		
Tall fescue	Festuca arundinacea	·	
Smooth brome grass	Bromus inermis		
Meadow brome grass	Bromus biebersteinii		
Timothy grass	Phleum pretense		

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GENERAL INFORMATION [PRE-EMERGENT ONLY]

Insert product name is a granular herbicide containing *Phoma macrostoma* strain 94-44B [designed to control a broad spectrum of broadleaf weeds in established landscape, field grown, and container-grown ornamental plants]. When applied according to the label directions, **Insert product name** will prevent weeds from establishing, depending on conditions. Seeds will geminate but the germinated weed will quickly appear bleached, and then deteriorate. This product provides broadleaf control but should be used in combination with another pre-emergent herbicide for grassy weed control.

GENERAL INFORMATION [POST-EMERGENT ONLY]

Insert product name is a granular herbicide containing *Phoma macrostoma* strain 94-44B. **Insert product name** can be used as directed to control a broad spectrum of broadleaf weeds in established landscape, field grown, and container-grown ornamental plants and on turfgrass and landscapes in sites such as home lawns, business and office complexes, shopping complexes, multi-family residential complexes, golf courses, airports, cemeteries, parks, playgrounds, athletic fields and sod farms.

[NOTE: Optimum control will be achieved when applications are made to young actively-growing weeds. To further enhance control, irrigation or rainfall should occur within 24-72 hours after application. Refer to label sections on application equipment and spreader settings.

RESISTANCE MANAGEMENT

- Unlike insects and disease causing organisms, weed populations develop resistance very slowly so the
 most common form of resistance encountered in nurseries and landscapes is inherent natural
 resistance.
- Bioherbicides can be used in rotation with conventional herbicides to reduce the possibility of herbicide resistance.
- Bioherbicides can be complementary in an Integrated Pest Management (IPM) Program.

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SPREADER SETTINGS [AND INFORMATION] Appropriate spreader settings and coverage will be inserted on Final Printed Label to replace "X"

Covers XXXX sq ft

[This package applies X lbs of product per 1,000 sq ft.]

Scotts Spreaders [Icon]

[Apply header strips. Then apply product in longest direction of lawn/turf.] [For best results, use a Scotts® spreader.] [Shut off spreader or stop each time you reach a header strip.]	Pre-Emergent/ Seed Starting Spreader Setting/ X Ibs. per 1,000 sq. ft.	Post-Emergent/ Established Grass Setting/ X lbs. per 1,000 sq. ft.
Scotts Broadcast/Rotary Spreaders [Icon]	X	X
[Each pass should be within 5 feet of each other to		·
ensure an overlap.]	·	
[Insert spreader name(s)]		
Scotts EasyGreen® [lcon]	X	X
[Each pass should be within 30 inches of each other to		
ensure an overlap.]		
Scotts Drop Spreaders [Icon]	X	X
[Make sure spreader wheel completely overlaps previous wheel marks.]		
[Insert spreader name(s)]		

For additional spreader settings, [please] call 1-800-543-TURF (8873).]

APPLICATION RATE

Application Rate Table				
Per	Square Foot [Square Meter]	100 Square Feet [100 sq m]	1000 Square Feet	Per Acre
[Metric (g)]	X	Х		
Pounds (Lbs)			. x	X -

X to be completed on FPL per appropriate application rate and Directions for Use

SPOT APPLICATOR INSTRUCTIONS [AND INFORMATION]



[1.] With the cap on, turn the bottle upside down and back upright again. The dosing unit is now ready for use on a single spot application.



[2.] Remove the cap. Turn the bottle upside down to dispense a single dose application onto the weed. Apply over and around the weed to cover an area of about X sq. ft. [X in diameter]. Turn bottle upright again. [Each time the bottle is turned upside down while the cap is off, a single dose will be released.]



[3. Twist the cap back onto the bottle.

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Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional.] Text separated by / denotes and/or options.

PESTICIDAL CLAIMS

- Controls/kills pre-emergent/post-emergent weeds
- Controls/kills [a wide range of [lawn/turf] weeds including] *insert any weed from Table 1, 2 or 7* [found in [home] lawns/turf/flowerbeds]
- Controls/kills dandelions and other major lawn weeds [in lawns/turf/flowerbeds]
- Controls/kills [common/broadleaf/tough] weeds [in lawns/turf]
- Does/will not control crabarass
- Insert Product Name is a biopesticide which [means it] is derived from a naturally occurring
 microorganism/fungus that controls/kills weeds
- Insert Product Name is an alternative weed control/killer [product]
- Insert Product Name is a non-traditional/chemical weed control/killer [product]
- Controls/kills and prevents weeds from growing
- Kills weeds as they germinate
- Kills the root
- Kills weeds completely
- Kills [and prevents] weeds [not grasses/lawns/turf]
- Prevent weeds [in lawns/turf].
- · Prevents new weeds from growing
- Prevents [and keeps] weeds [away] [all season long] [in lawns for up to 3 months]
- Stops insert any weed from Table 1 and other common weed seed germination [before they can take over lawns/turfl
- This product can be used for pre-emergent/post-emergent weed control

APPLICATION/USE CLAIMS

- Apply/use all season
- Apply/use spring/summer/fall
- Can be used while seeding and overseeding your lawn [for maximum weed prevention]
- Easy to use [granules]
- Exclusive/patented/unique [Bio-phoma®] formula (icon)

GENERAL CLAIMS

- Biopesticides are pesticides derived from natural materials such as animals, plants, bacteria and certain minerals
- Derived/isolated from [a] naturally-occurring fungus found/growing in Canada
- Helps eliminate difficult and time consuming hand weeding
- · Lasts in the soil for up to four months, but does not persist in the soil beyond that time

HOW IT WORKS

- Insert Product Name is made with a special/patented/alternative formula
- The naturally occurring fungus emits a natural weed killer which is taken up by the plants
- White weeds cannot produce their own chlorophyll/food and starve to death
- The active ingredient/herbicide/compound will turn your weeds white and cause them to [eventually] die [from lack of chlorophyll/from the inside out].

WHAT TO EXPECT

- Symptoms may first appear in about one week and may last for several weeks
- This product will not control grassy weeds such as crabgrass.

[Tips [for best results]]

- [For best results,] do not apply a fungus/disease control product [at the same time or following the use of this
 product].
- [For best results,] do not mow your lawn until the product has been washed from the foliage by rainfall or
 irrigation and the turf has dried.
- [For best results,] avoid contact with the foliage or crown of desirable flowers, shrubs around the area being treated or small seedlings (up to 1" in size)?
- [For best results,] apply when the temperature is between 60-85°F during the day and 40-60°F at night when the weeds are moist with dew or moistened with a hose.
- [To further enhance control,] watering or rainfall should occur within 24-72 hrs after application.

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IMPORTANT - READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer or Warranties and Limitations of Liability before using this product.

If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following conditions, Disclaimer of Warranties, and Limitations of Liability.

DISCLAIMER AND LIMITATION OF LIABILITY

IMPORTANT NOTICE FROM THE SCOTTS COMPANY LLC ("SCOTTS"). PLEASE READ BEFORE USE.

To the extent consistent with applicable law, user or buyer accepts the conditions, disclaimer of warranties and limitations of liability. Read the entire directions for use, conditions of warranties and limitations of liability before using this product. If terms are not acceptable, return the unopened product container at once for full refund.

CONDITIONS: The directions for use of this product are believed to be adequate and the user or buyer must always follow the label directions carefully and exercise judgment and caution when using this product under their growing conditions. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness, unsatisfactory or substandard results or other unintended consequences may result because of such factors as weather conditions, presence or absence of other materials, or the manner of use or application, all of which are beyond the control of Scotts. All such risks shall be assumed by the user or buyer.

WARRANTY: This product corresponds to all claims and descriptions set forth on the label and is reasonably fit for the purposes set forth in the directions for use on the label when used in accordance with those directions. This warranty is subject to the conditions and limitations stated herein. Scotts recognizes that the rights and remedies of the user or buyer are subject to the provisions of the applicable state law, but makes no other warranties or representations, express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Scotts is authorized to make any warranties beyond those contained herein or to modify the warranties contained therein. Subject to the user's or buyer's rights and remedies under the applicable state law, Scotts disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: Subject to the user's or buyer's rights and remedies under the applicable state law, the exclusive remedy of the user or buyer and the liability of Scotts or its affiliates, for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid by the user or Buyer for the quantity of this product involved or at Scotts' election, the replacement of the product. To the extent consistent with applicable law, Scotts must have prompt notice of any claim so that a timely investigation of buyer's or user's claim can be made. Buyer and all users shall promptly notify Scotts of any claims, whether based on contract, negligence, strict liability, other tort or otherwise or be barred from any remedy.

This container is made with a minimum of X% recycled material.

U.S. Patent No. X,XXX,XXX (patent information will be added to FPL)

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Made in U.S.A. [Product of U.S.A.]

Questions/Comments/[Medical] Information 1-XXX-XXXX

Insert company website